

**Table 7. Upper Santa Ana River - Number of Days without Flow Statistics
Water Year 1966-67 through Water Year 1999-00**

<i>River Segment / Approximate Reach</i>		<i>No. Days without Flow per Water Year</i>			
		<i>Minimum</i>	<i>Maximum</i>	<i>Median</i>	<i>Average</i>
Segment A Upstream of Seven Oaks (based on Combined Mentone Gage) Reach 6	Historical	0	2	0	0
	No Project	NA	NA	NA	NA
	Scenario A	NA	NA	NA	NA
Segment B Above Cuttle Weir (based on River Only Mentone Gage) Portion of Reach 5	Historical	0	300	9	55
	No Project	0	0	0	0
	Scenario A	0	0	0	0
Segment C Downstream of Cuttle Weir (Segment B minus WCD diversion) Portion of Reach 5	Historical	44	344	141	153
	No Project	65	366	301	272
	Scenario A	267	362	332	327
Segment D Below Mill Creek (Segment C plus Mill Creek) Portion of Reach 5	Historical	19	356	221	198
	No Project	63	360	231	206
	Scenario A	68	360	251	231
Segment E At E Street Based on E Street Gage (includes SBWRP effluent) Portion of Reach 4	Historical	0	299	0	17
	No Project	0	355	208	197
	Scenario A	0	356	209	206
Segment F Below RIX-Rialto Effluent Outfall Portion of Reach 3 and Reach 4	Historical	0	0	0	0
	No Project	0	0	0	0
	Scenario A	0	0	0	0

NA = not applicable

See Draft EIR Figure 3.1-6 for segment and reach location

Source: USGS NWIS - Web Interface (Historical data); SAIC (No Project & Scenario A data)